

1 WELL CONSTRUCTION LOG BOREHOLE NUMBER PZ-7 ENSR Corporation, Inc. LOCATION PROJECT NAME 10411 Old Placerville Road **Unocal No. 762248** 359 Main Street Suite 210 PROJECT NUMBER Rancho Cordova, Ca. 95827 06940-407-120 Fortuna, California 916-362-7100 DRILLING CONTRACTOR / DRILLER LOGGED BY www.ensr.com Woodward Drilling Co. / Dave **B.** Goldsmith SAMPLING METHOD DRILLING EQUIPMENT / METHOD BIT SIZE / BIT TYPE START-FINISH DATE **B-57 / Hollow Stem Auger** 8.25-Inch / Auger Split Spoon 2/24/05 - 2/24/05 CASING MATL. / DIAMETER TYPE **Machine Slot** MATL. **PVC**D SURFACE TOP OF WELL CASING DIA. 1-Inch SCH 40 PVC/1-Inch SLOT SIZE 0.020 TOTAL LENGTH 5 GROUND SURFACE TOP & BOTTOM SCREEN **GW SURFACE ELEVATION OF:** DATE (FT.) NORTHING **EASTING** LATITUDE LONGITUDE DATUM ✓ Slip Cap OVM Depth Graphic Blow Depth Sample Visual Description Values (feet) Counts (feet) ID Log (ppm) POORLY GRADED GRAVEL WITH SAND (GP) grey, dry, non-plastic, fine to coarse gravel to 2.5 in., fine to medium sand, subrounded to rounded, some silt. -Bentonite SILTY CLAY (CL-ML) - reddish brown, moist, low density, low plasticity, some fine sand. 5 5 SANDY SILT (ML) - reddish brown, moist, 164 non-plastic, fine sand, subrounded to rounded, ENSR CA.GDT 5/26/05 trace of gravel and clay. -No. 3 Sand 762248.GPJ SILTY SAND (SM) - reddish grey, moist, non-plastic, fine to medium sand, subrounded to rounded, little fine to medium gravel to 1 in. 1 INCH SCH 40 PVC 0.020 MACHINE 06940-407-UNOCAL SLOTTED CASING 12 WELL CONSTRUCTION/ SOIL BORING LOG 12 0 14 10 10 Bottom Cap Bottom of borehole at 10 feet.